1	ABSTRACT OF THE DISCLOSURE
2	The present invention pertains to a method of diagnosing patients having chronic pain as
3	medically unexplained symptoms, or somatization, in order to assess a probability of relief of such
4	pain through medical treatment. The present invention is a self-reporting diagnostic test that
5	identifies and quantifies psychological and behavioral factors that can affect treatment outcome
6	for a patient sensitive to somatization, that might have a bearing on a decision by a physician to
7	operate or otherwise medically treat a patient, and the problems that could occur post-operatively
8	or after treatment. The method of the present invention diagnoses a probability of pain relief
9	through medical treatment in a patient by administration of a test comprised of declarative
10	statements of validity factors comprising defensiveness, predictiveness and carelessness, and
11	clinical factors comprising somatic concern, depressed mode, passive personality,
12	compulsive/obsessive personality, hypomania, and ego integrative defect. From the raw scores
13	for each of the six (6) clinical factors, a scoring value of standard deviations above the normative
14	group mean is calculated, enabling the clinician to produce a single numerical index score
15	indicating and measuring the effect of somatization on the patient.
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